## **Department of Energy**

- (h) Each Federal agency may assume that costs occur in a lump sum at any time within the year in which they are incurred.
- (i) This section shall not apply to calculations of estimated simple payback time under § 436.22 of this part.

[55 FR 48220, Nov. 20, 1990, as amended at 61 FR 32650, June 25, 1996]

## § 436.15 Formatting cost data.

In establishing cost data under §§ 436.16 and 436.17 and measuring cost effectiveness by the modes of analysis described by §436.19 through §436.22, a format for accomplishing the analysis which includes all required input data and assumptions shall be used. Subject to §436.18(b), Federal agencies are encouraged to use worksheets or computer software referenced in the Life Cycle Cost Manual for the Federal Energy Management Program.

## § 436.16 Establishing non-fuel and nonwater cost categories.

- (a) The relevant non-fuel cost categories are—
  - (1) Investment costs;
- (2) Non-fuel operation and maintenance cost:
  - (3) Replacement cost; and
  - (4) Salvage value.
- (b) The relevant non-water cost categories are—
  - (1) Investment costs;
- (2) Non-water operation and maintenance cost;
  - (3) Replacement cost; and
  - (4) Salvage value.
- (c) The present value of recurring costs is the product of the base year value of recurring costs as multiplied by the appropriate uniform present worth factor under §436.14, or as calculated by computer software indicated in §436.18(b) and used with the official discount rate and escalation rate assumptions under §436.14. When recurring costs begin to accrue at a later time, subtract the present value of recurring costs over the delay, calculated using the appropriate uniform present worth factor for the period of the delay, from the present value of recurring costs over the study period or, if using computer software, indicate a delayed beneficial occupancy date.

(d) The present value of non-recurring cost under §436.16(a) is the product of the non-recurring costs as multiplied by appropriate single present worth factors under §436.14 for the respective years in which the costs are expected to be incurred, or as calculated by computer software provided or approved by DOE and used with the official discount rate and escalation rate assumptions under §436.14.

[55 FR 48220, Nov. 20, 1990, as amended at 61 FR 32650, June 25, 1996]

## § 436.17 Establishing energy or water cost data.

- (a) Each Federal agency shall establish energy costs in the base year by multiplying the total units of energy used in the base year by the price per unit of energy in the base year as determined in accordance with §436.14(c).
- (b) When energy costs begin to accrue in the base year, the present value of energy costs over the study period is the product of energy costs in the base year as established under §436.17(a). multiplied by the appropriate modified uniform present worth factor adjusted for energy price escalation for the applicable region, sector, fuel type, and study period consistent with §436.14, or as calculated by computer software provided or approved by DOE and used with the official discount rate and escalation rate assumptions §436.14. When energy costs begin to accrue at a later time, subtract the present value of energy costs over the delay, calculated using the adjusted, modified uniform present worth factor for the period of delay, from the present value of energy costs over the study period or, if using computer software, indicate a delayed beneficial occupancy date.
- (c) Each Federal agency shall establish water costs in the base year by multiplying the total units of water used in the base year by the price per unit of water in the base year as determined in accordance with §436.14(c).
- (d) When water costs begin to accrue in the base year, the present value of water costs over the study period is the product of water costs in the base year as established under §436.17(a), or as calculated by computer software provided or approved by DOE and used